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WHAT IS CLAIMED IS:

1	 A system for recommending a consumer product selection across a 		
2	network, said system comprising:		
3	a recommendation engine comprising a first module for determining a		
4	difference between a plurality of consumer products having a plurality of descriptors by		
5	differentiating between at least one descriptor of each said plurality of consumer products		
6	and providing said difference to a computer module;		
7	a second module coupled to said recommendation engine for sorting		
8	between each of said consumer products to form at least two classes for said plurality of		
9	consumer products;		
0	a third module coupled to said recommendation engine for determining for		
1	each of said plurality of consumer products a correlation between said at least two classes		
2	and each of said plurality of descriptors, said third module assigning a weighting term for		
3	each of said plurality of descriptors based upon each of said descriptor's ability to sort		
4	between said at least two classes; and		
.5	a fourth module coupled to said recommendation engine for cooperatively		
6	operating on said weighting terms to provide a recommendation.		
1	 The system according to claim 1, wherein said consumer product is 		
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- a member selected from the group consisting of cosmetics, tobacco, perfume, cologne, liquor, liqueurs and consumable liquids.
- 1 3. The system according to claim 2, wherein said consumer product is 2 perfume.
- 1 4. The system according to claim 1, wherein each of said plurality of
 2 descriptors is a member independently selected from the group consisting of intrinsic
 3 descriptors and extrinsic descriptors.
- 1 5. The system according to claim 1, wherein each of said plurality of descriptors are in a digital format.
- 1 6. The system according to claim 1, wherein said digital format is
 2 derived from a member selected from the group consisting of a stream of data and static
 3 data.

1		7.	The system according to claim 1, wherein said correlation between
2	the plurality of	of consu	umer products and said at least two classes is generated using cluster
3	mapping.		
			The decrease discrete plains I subsequip said nativorily is the
1		8.	The system according to claim 1, wherein said network is the
2	Internet.		
1		9.	A system for recommending a consumer product, said system
2	comprising:		
3		impu	ting an information object from a client corresponding to a template
4	product, said	templa	te product having a template profile of descriptors associated
5	therewith;		
6		recei	ving said information object at a server, said server having a storage
7	device for storing a plurality of consumer products, each of said plurality of consumer		
8	products having a profile of descriptors; and		
9		comp	paring said template profile of descriptors with each of said profile of
10	descriptors of	f said p	lurality of consumer products to generate a match product thereby
11	recommendir	ng a cor	nsumer product across a network.
		10	The state of the s
1	.	10.	The system according to claim 9, wherein said network is the
2	Internet.		
1		11.	The system according to claim 9, wherein said consumer product is
2	a cosmetic.		
1		12.	The system according to claim 9, wherein each of said profile of
2	descriptors is	weigh	ted.
1		13.	The system according to claim 9, wherein said information object
2	is a name bra	and of s	aid template product.
1		14.	The system according to claim 9, wherein said information object
2	includes add	itional	section criteria.
1		15.	A system for recommending a consumer product over a network,

said system comprising:

3	a database;
4	a recommendation engine coupled to said database;
5	a descriptor module coupled to said recommendation engine for storing a
6	profile of descriptors for a plurality of consumer products into the database; and
7	a correlation module coupled to said recommendation engine for storing
8	weighed factors for each of said descriptors in said profile of descriptors.
1	16. The system according to claim 15, wherein said network is the
2	Internet.
1	17. A method for correlating human discriminatory testing to a
2	descriptor of a consumable liquid, said method comprising:
3	providing a plurality of consumable liquids, each of said consumable
4	liquids comprising a plurality of descriptors, each of said consumable liquids being of a
5	different type to provide at least one different descriptor when comparing a first
6	consumable liquid against a second consumable liquid, each of said plurality of
7	descriptors being reduced to an electronic format;
8	sorting between each of said consumable liquids using a human perception
9	panel to form at least two classes for said plurality of consumable liquids;
10	determining for each of said plurality of consumable liquids a correlation
11	between said at least two classes and each of said plurality of descriptors; and
12	assigning a weighting term for each of said plurality of descriptors based
13	upon each of said descriptor's ability to sort between said at least two classes, thereby
14	correlating human discriminatory testing with said descriptor for said consumable liquid.
1	18. The method according to claim 17, wherein said consumable liquid
2	is a member selected from the group consisting of wine, sake, liquor, cognac, whiskey,
3	bourbon, scotch, brandy, liqueurs, vodka, gin, rum, sherry, port, coffee, tea, cocoa, soda,
4	juice and mint.
1	19. The method according to claim 18, wherein said consumable liquid
2	is wine.
1	20. The method according to claim 17, wherein each of said plurality
2	of descriptors is a member independently selected from the group consisting of intrinsic

descriptors and extrinsic descriptors.

1		21.	The method according to claim 17, wherein each of said plurality
2	of descriptors	is a me	mber independently selected from the group consisting of pH, color,
3	tannin content, scent, temperature, pressure, humidity, sugar content, grape, age and aging		
4	process.		
			and the state of t
1		22.	The method according to claim 17, wherein each of said plurality
2	of descriptors	s is in a	digital format.
1		23.	The method according to claim 17, wherein said digital format is
2	derived from	a memb	per selected from the group consisting of a stream of data and static
3	data.		
1		24.	The method according to claim 17, wherein said correlation
2	between the p	plurality	of consumable liquids and said at least two classes is generated
3	using cluster	mappin	g.
1		25.	A method for recommending a consumable liquid product across a
1			
2	network, said		d comprising: ing an information object from a client corresponding to a template
3		_	te product having a template profile of descriptors associated
4		templa	te product naving a template profile of descriptors associated
5	therewith;		the control of the co
6			ving said information object at a server, said server having a storage
7			olurality of consumable liquids, each of said plurality of consumable
8	liquids havin		île of descriptors; and
9		_	aring said template profile of descriptors against said profile of
10	descriptors of each of said plurality of consumable liquids to generate a match product		
11	thereby reco	mmendi	ng a consumer product across a network.
1		26.	The method according to claim 25, wherein said network is the
2	Internet.	20.	The medica according to the same of the sa
2	miemet.		
1		27.	The method according to claim 25, wherein said consumable liquid
2	is wine.		
			The state of the s
1		28.	The method according to claim 25, wherein each of said profile of
2	descriptors i	s weigh	ted.

1		29.	The method according to claim 25, wherein said information object
2	is a name brand of said template product.		
1		30.	The method according to claim 25, wherein said information object
2	includes addit	tional s	ection criteria.
1		31.	A computer program product for recommending a consumer
2	product in a n	etwork	red environment, said networked environment comprising at least one
3			t least one server by a network, said computer program product
4	comprising:		
5		code	for determining a difference between a plurality of consumer
6	products havi	ng a pl	urality of descriptors by differentiating between at least one
7	descriptor of	each sa	id plurality of consumer products;
8		code	for sorting between each of said plurality of consumer products to
9	form at least	two cla	sses for said plurality of consumer products;
10		code	for determining for each of said plurality of consumer products a
11	correlation be	etween	said at least two classes and each of said plurality of descriptors;
12		code	for assigning a weighting term for each of said plurality of
13	descriptors ba	ased up	on each of said descriptor's ability to sort between said at least two
14	classes; and		
15		a con	nputer readable storage medium for holding said codes.
1		32.	The computer program product according to claim 31, wherein said
2	computer program product further comprises code for receiving from said client a		
3	template iten	1.	
1		33.	The computer program product according to claim 31, further
2	comprising c	ode for	receiving from said client additional selection criteria.
1		34.	The computer program product according to claim 31, wherein said
2	computer pro	ogram p	product further comprises code for transmitting from said server a
3	matched iten		

35.

code for determining a difference is executed at said server.

The computer program product according to claim 31, wherein said

1	36. The computer program product according to claim 31, further
2	comprising code for determining a consumer product based upon prior usage for said at
3	least one client.
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1	37. The computer program product according to claim 31, wherein
2	code for correlating between the plurality of consumer products and said at least two
3	classes is executed at said at least one server.
1	38. The computer program product according to claim 31, wherein said
2	network comprises the Internet.
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1	39. The computer program product according to claim 31, further
2	comprising code for creating a profile for users at said client, said profile providing an
3	indication of information of interest.
	1 20 6 41
1	40. The computer program product according to claim 39, further
2	comprising: code for providing a personal portal to a user of said client, said personal
3	portal comprising information selected based upon said profile.
1	41. A computer program product for recommending a consumer
2	product in a networked environment, said networked environment comprising at least one
	client connected to at least one server by a network, said computer program product
3	
4	comprising: code for imputing an information object from said at least one client
5	
6	corresponding to a template product, said template product having a template profile of
7	descriptors associated therewith;
8	code for receiving said information object at said at least one server, said
9	at least one server having a storage device for storing a plurality of consumer products,
10	each of said plurality of consumer products having a profile of descriptors;
11	code for comparing said template profile of descriptors with each of said
12	profile of descriptors of said plurality of consumer products to generate a match product;
13	and

a computer readable storage medium for holding said codes.

1	42.	The computer program product according to claim 41, wherein said
2	network comprises the	
_	network comprises a	
1	43.	The computer program product according to claim 41, wherein said
2	information object for	urther comprises additional selection criteria.
1	44.	The computer program product according to claim 41, further
2		creating a profile for users at said client, said profile providing an
3		ation objects of interest.
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1	45.	The computer program product according to claim 41, wherein said
2	information object is	s a name brand of said template product.
1	46.	The computer program product according to claim 41, wherein said
2	information object in	ncludes additional section criteria.
1	47.	A computer program product for providing a graphical user
1 2		mendation engine, said computer program product comprising:
3		for providing a graphical element responsive to an input from a user
4		ery function associated with said computer program product;
5	-	for providing a graphical element responsive for receiving an
6		corresponding to a matched item from a server; and
7		nputer readable storage medium for holding said codes.
1	48.	The computer program product according to claim 47, wherein said
2		product is in a networked environment, said networked environment
3	comprising at least	one client connected to at least one server.
1	49.	The computer program product according to claim 47, wherein said
2	network comprises	the Internet.
,	50	A recommendation system for a consumer product selection across
1	50. a network, said syst	
2		er interface apparatus comprising a display, a graphical user interface,
3	and a central proces	
4 5	-	commendation engine operably coupled to said display through said
6		wherein said graphical user interface is capable of imputing an
0	Comman processor, v	

network comprises the Internet.

7	information object from a client corresponding to a template product and displaying a		
8	match product received from a server.		
1	51. The system according to claim 50, wherein said network is the		
2	Internet.		
1	52. The computer system of 50, wherein said information object		
2	further comprises additional selection criteria.		
1	53. A computer program product for providing a graphical user		
2	interface for a recommendation engine, said computer program product comprising:		
3	code for providing a graphical element responsive to an input from a user		
4	for performing a query function associated with said computer program product;		
5	code for providing a graphical element responsive for receiving an		
6	information object corresponding to a matched item from a server; and		
7	a computer readable storage medium for holding said codes.		
1	54. The computer program product of claim 53, wherein said computer		
2	program product is in a networked environment, said networked environment comprising		
3	at least one client connected to at least one server.		
1	55. The computer program product according to claim 53, wherein said		